

Set	Items	Description
S1	0	FACTOR (W) VII (W) ACTIVATING (W) PROTEASE (W) TRANSCRIPTI- ON
S2	0	FACTOR (W) VII (W) TRANSCRIPTION
S3	2	(FACTOR (W) VII (W) ACTIVATING (W) PROTEASE) (S) (TRANSCRI- PTION OR SYNTHESIS OR TRANSCRIBE)
S4	14	FACTOR (W) VII (W) SYNTHESIS
S5	10	RD (unique items)
S6	10	S5 NOT PY>2002
S7	0	FACTOR (W) VII (W) ACTIVATING (W) PROTEASE (W) SYNTHESIS
S8	72	FACTOR (W) VII (W) ACTIVATING (W) PROTEASE
S9	22	S8 NOT PY>2002
S10	8	(FACTOR (W) VII (W) ACTIVATING (W) PROTEASE) (S) RNA
S11	0	S10 NOT PY>2002
S12	0	S8 AND (AU=(PREISSNER OR NAKAZAWA OR KANNEMEIER OR ROEMISC- H))
S13	9	(PHBP OR PHBSP OR FSAP) (S) (TRANSCRIPTION OR TRANSCRIBE OR SYNTHESIS OR SYNTHESIZE)
S14	7	RD (unique items)
S15	1	S14 NOT PY>2002
	?	

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Wednesday, November 08, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L4	((factor adj VII adj activating adj protease) or FSAP or PHBP or PHBSP) same (transcription or transcribe or synthesis or synthesize)	10
<input type="checkbox"/>	L3	L1 not L2	2
<input type="checkbox"/>	L2	L1 and ((preissner or nakazawa or kannemeier or roemisch).in.)	8
<input type="checkbox"/>	L1	((factor adj VII adj activating adj protease) or FSAP or PHBP or PHBSP) same (RNA or ribozyme or PNA or antisense or anti-sense)	10

END OF SEARCH HISTORY